RESPONSE TO THE OFFICE ACTION MAILED: December 27, 2006
Patent Application No. 09/734,432

1. (currently amended) A passive identification system, comprising:

a body part input means for <u>dynamically</u> generating an information signal impressed with characteristics of a body part <u>generated directly from the body</u> <u>part and not read from other inputs</u>, wherein the information signal includes one or more generation errors based on variances of the body part;

an index generation means for dynamically generating one or more indices from the information signal, wherein the one or more indices are generated by processing the information signal by selecting only a portion of the information signal such that generation errors based on variances of the body part are determined to be within a pre-determined error level within the selected portion of the information signal and generating the one or more indices using only the selected portion of the information signal, wherein the generated information signal and the one or more dynamically generated indices are not stored in the passive identification system and the one or more dynamically generated indices reveal no information about the identity of body part thereby providing perfect secrecy; and

a linking means to link <u>via a trusted link</u> at least one of <u>said-the</u>

<u>dynamically generated</u> indices to an identity for the body part <u>stored in a</u>

<u>secure database</u>.

RESPONSE TO THE OFFICE ACTION MAILED: December 27, 2006
Patent Application No. 09/734,432

2. (previously presented) The passive identification system of claim 1

wherein an index from the one or more indices of said index generation means is a

function of a subset of data of the information signal.

3. (previously presented) The passive identification system of claim 1

wherein said index generation means comprises means to generate said one or more

indices from different partial information from said selected portion of the

information signal or transformation of said selected portion of the information

signal.

4. (previously presented) The passive identification system of claim 1

wherein said information signal is an information signal impressed with

characteristics of a body part including a human eye.

Patent Application No. 09/734,432

5. (currently amended) A private biometric identification system,

comprising:

a body part input means for dynamically generating an information signal

impressed with characteristics of a body part, wherein the information signal

includes one or more generation errors based on variances of the body part and

wherein the information signal is generated directly from the body part and

not read from other inputs;

an index generation means for dynamically generating one ore more indices

from the information signal by selecting a only portion of the information signal

such that generation errors based on variances of the body part are determined to be

within a pre-determined error level within the selected portion of the information

signal and generating the one or more indices using only the selected portion of the

information signal, wherein the generated information signal and the one or

more dynamically generated indices are not stored in the passive

identification system and the one or more dynamically generated indices

reveal no information about the identity of body part thereby providing

perfect secrecy;

an information hiding means for hiding at least one index to obtain

transformed biometric templates;

a transmission means for transmitting at least one transformed biometric

template and index pair via a trusted link; and

Patent Application No. 09/734,432

a verification means for verifying the transformed biometric template with

template linked by associated index via a secure database.

6. (original) The private biometric system of claim 5 wherein said

information signal is generated from multiple readings of said body part.

7. (previously presented) The private biometric identification system of

claim 5 wherein said information hiding means includes a transformation of said

information signal exclusive-ored with an index.

8. (previously presented) The private biometric identification system of

claim 5 wherein said verification means further includes is a hamming weight test.

9. (previously presented) The private biometric identification system of

claim 5 wherein said verification means further includes validation for

authorization.

5 of 21

LESAVICH HIGH-TECH LAW GROUP, P.C. SUITE 325 39 SOUTH LASALLE STREET CHICAGO, ILLINOIS 60603 TELEPHONE (312) 332-3751 RESPONSE TO THE OFFICE ACTION MAILED: December 27, 2006

Patent Application No. 09/734,432

10. (currently amended) A private biometric information system, comprising:

characteristics of a body part to create a biometric and wherein the

information signal is generated directly from the body part and not read

from other inputs;

an index generation means for dynamically generating one ore more

a body part input means for generating an information signal impressed with

indices from the information signal by selecting a only portion of the

information signal such that generation errors based on variances of the

body part are determined to be within a pre-determined error level within

the selected portion of the information signal and generating the one or

more indices using only the selected portion of the information signal,

wherein the generated information signal and the one or more dynamically

generated indices are not stored in the passive identification system and

the one or more dynamically generated indices reveal no information

about the identity of body part thereby providing perfect secrecy;

a transmission means for transmitting one or more indices from an the index

generation means via a trusted link to a secure database, for transmitting a

biometric template indexed by said one or more indices to accept points, and for

transmitting transformed biometric templates generated by an information hiding

means to an access point; and

Patent Application No. 09/734,432

a verification means of said transformed biometric templates to determine

an identity for the body part via the secure database.

11. (previously presented) The private biometric identification system of

claim 10 wherein said biometric template includes at least one said index composed

with said information signal.

12. (previously presented) The passive identification system of Claim 10

wherein the index generation means includes applying error correcting codes to

reduce errors in the information signal before dynamically generating one or more

indices from the information signal.

13. (previously presented) The passive identification system of Claim 12

wherein the error correcting codes include computing roots of a polynomial $\sigma(z)$ over

a Galois Field GF(2m).

14. (original) The passive identification system of Claim 1 wherein the index

generation means includes dynamically generating one or more indices from the

information signal by generating the one or more indices as hash values using a pre-

determined hashing function on the information signal.

Patent Application No. 09/734,432

15. (original) The passive identification system of Claim 1 wherein the one

or more indices generated from the information signal cannot be used to reveal

information about the characteristics of the body part included in the information

signal.

16. (currently amended) A method for passive biometric identification,

comprising:

dynamically generating an information signal impressed with

characteristics of a body part, wherein the information signal includes one or more

generation errors based on variances of the body part and wherein the

information signal is generated directly from the body part and not read

from other inputs;

selecting a portion of the information signal such that generation errors

based on variances of the body part are determined to be within a pre-determined

error level within the selected portion of the information signal;

processing the selected portion of the information signal to remove errors

thereby creating a processed information signal;

dynamically generating one or more indices from the processed information

signal, wherein the generated information signal and the one or more

dynamically generated indices are not stored in the passive identification

system and one or more indices dynamically generated from the information

signal cannot directly be used to reveal information about the body part or an

Patent Application No. 09/734,432

identity associated with the body part included in the processed information

signal thereby providing perfect secrecy;

obtaining a biometric template via a secure database using the one or more

generated indices, wherein the biometric template includes an identity for the body

part; and

verifying the identity for the body part in the biometric template using the

one or more generated indices.

17. (previously presented) The method of Claim 16 wherein the step of

processing the selected portion of the information signal to remove errors includes

processing the information signal with error correcting codes by computing roots of a

polynomial $\sigma(z)$ over a Galois Field $GF(2^m)$.

18. (previously presented) The method of Claim 16 wherein the step of

dynamically generating one or more indices includes dynamically generating the one

or more indices as hash values using a predetermined hashing function on the

processed information signal.

19. (original) The method of Claim 16 wherein the one or more indices

generated from the processed information signal cannot be used to reveal

Patent Application No. 09/734,432

information about the characteristics of the body part included in the information

signal

20. (original) The method of Claim 16 wherein the information signal is an

information signal impressed with characteristics of a body part including a human

eye.